

## CLAIMS

1. An eccentric planar fluorescent tube comprises a planar fluorescent tubular portion, two tube-ends for drawing out filaments, and a leg member provided at the tube-ends. Wherein on the basis of prior planar fluorescent tubes, said two tube-ends are extended from one periphery side of said tubular portion to another periphery side opposed to said one periphery side along a plane defined by said tubular segments at which the two tube-ends exist, so as to form two increased extended tubular segments, and a passage which passes a center of the tube plane is formed at said periphery side and between said two extended tubular segments.

2. The eccentric planar fluorescent tube set forth in claim 1, wherein one side of said leg member is held on a periphery tubular segment located at said another periphery side by a fixing member, other side of said leg member thereof is held on two extended tube-ends, and power supplying pins which are electrically connected to the filament at both tube-ends are protruded from the leg member.

3. The eccentric planar fluorescent tube set forth in claim 1, wherein said leg member comprises two parts, in which one part is installed at said tube part located at another said periphery side and is held on said two tube-ends, the other part is installed at a center part of tubular portion with two said extended tube parts, and power supplying pins connected to the filaments on the two tube-ends are protruded from said other part.

4. The eccentric planar fluorescent tube set forth in claim 2 further comprises a adapter member formed by an adapter body and an adapter arm, the adapter body located in a center part

of the tubular portion with two extended tube parts, the adapter arm extended from the adapter body to the power supplying pins of the leg member and form a connector and the power supplying pins of the leg member are inserted into the connector and power supplying pins of the adapter member disposed on the adapter body are electrically connected to the connector.